

09/681821

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,746,782 B2  
DATED : June 8, 2004  
INVENTOR(S) : Zhao et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8,

Line 37, "1 atom % to about 35 atom % of at learnt one element" should read  
-- 1 atom % to about 35 atom % of at least one element --  
Line 45, "The barrier coating material of claim 10, titer comprising" should read  
-- The barrier coating material of claim 10, further comprising --  
Line 63, "(iii) an oxidation-resistant coning over the diffusion barrier" should read  
-- (iii) an oxidation-resistant coating over the diffusion barrier --

Column 9,

Line 20, "costing, and the diffusion barrier layer of component (ii)" should read  
-- coating, and the diffusion barrier layer of component (ii) --

Column 10,

Line 10, "present the sum off (a), (b), (c), and (d) is no" should read  
-- present the sum of (a), (b), (c), and (d) is no --  
Line 14, "group consisting of aluminide materials, MCrAl(X)" should read  
-- group consisting of aluminide materials, MCrAl(X) --  
Line 24, "(b) about 10 atom % to about 60 stein % tungsten." should read  
-- (b) about 10 atom % to about 60 atom % tungsten. --

Column 12,

Line 18, "aluminide materials, MCrAl(X) materials, and nickel-" should read  
-- aluminide materials, MCrAl(X) materials, and nickel- --

Signed and Sealed this

Seventh Day of December, 2004



JON W. DUDAS  
Director of the United States Patent and Trademark Office